## CLAIMS

What is claimed is:

5 1. A software system, comprising:

latch layer having a latch object for each of a set of control points of a hardware system, each latch object providing a common interface in the software system for accessing the corresponding control point;

hardware control layer having a hardware control object for each of a set of sub-portions of the hardware system, each hardware control object for coordinating accesses to the control points of the corresponding sub-portion through the latch layer.

- 2. The software system of claim 1, wherein each latch object includes a locking mechanism for the corresponding control point.
- 3. The software system of claim 1, wherein each latch object is controlled by only one of the hardware control objects.
- 4. The software system of claim 1, wherein each latch object includes a method which is adapted to alter a value applied to the corresponding control point according to a hardware implementation of the corresponding control point.
  - 5. The software system of claim 1, wherein each hardware control object is adapted to handle

Attorney Docket No.: 10004039

20

30

10

15

(

30

interdependencies among the corresponding control points.

- 6. The software system of claim 1, further comprising an access layer having an access object for each of a set of groupings of the sub-portions, each access object coordinating accesses to the corresponding grouping of the sub-portions.
- 7. The software system of claim 6, wherein each access object is adapted to handle interdependencies among the sub-portions of the corresponding grouping of the sub-portions.
- 15 8. The software system of claim 6, wherein each hardware control object is controlled by only one of the access objects.
- 9. The software system of claim 6, further
  20 comprising an orchestration layer having an orchestration object for each of a set of functional features of the hardware system, each orchestration object providing a common interface in the software system for accessing a corresponding grouping of the access objects which are associated with the corresponding functional feature.
  - 10. The software system of claim 9, wherein each orchestration object is adapted to handle interdependencies among the access objects of the corresponding grouping of the access objects.

- 11. The software system of claim 9, wherein each access object is controlled by one or more of the orchestration objects.
- 5 12. The software system of claim 9, wherein each orchestration object controls one or more of the other orchestration objects.

Attorney Docket No.: 10004039